

Resolution No. R-019-063

Resolution Approving the Abatement Settlement Recommendations of the Assessor's Office was originally recorded out of order as Resolution No. R-019-062, and is being re-recorded to correct order.

RESOLUTION NO. 019- 062

THE BOARD OF COUNTY COMMISSIONERS
OF THE COUNTY OF DOUGLAS, COLORADO

RESOLUTION APPROVING THE ABATEMENT SETTLEMENT RECOMMENDATIONS OF
THE ASSESSOR'S OFFICE.

WHEREAS, the Board of County Commissioners ("Board") is responsible for hearing petitions for refunds or abatement of property taxes pursuant to §§ 39-1-113 and 39-10-114, C.R.S.; and

WHEREAS, in those instances where a taxpayer's petition for refund or abatement of property taxes to the Board has been reviewed by the Assessor for the County of Douglas ("Assessor") and recommended for approval or partial approval, the Board has the authority to settle all such appeals and accept the recommendations of the Assessor; and

WHEREAS, the Assessor has reviewed the following petitions for refund or abatement of property taxes and has determined that an adjustment to value is appropriate:

Abatement No.

Petitioner

201900032

PMT Partners XIV LLC

201900035

Aaron & Jamie Lemaster

and

WHEREAS, the Assessor has conferred with the taxpayers petitioning for refund or abatement of property taxes and the taxpayers have agreed with the Assessor's recommendation; and

WHEREAS, the Assessor wishes to submit the recommendations for adjustment to value for approval by the Board; now, therefore,

BE IT RESOLVED by the Board of County Commissioners of the County of Douglas, State of Colorado, that the Board accepts the recommendations of the Assessor and orders that a separate resolution for each abatement petition be prepared and that the petitioners be notified of this decision.


PASSED AND ADOPTED this 11th day of June, 2019, in Castle Rock, Douglas County, Colorado.

THE BOARD OF COUNTY COMMISSIONERS
OF THE COUNTY OF DOUGLAS, COLORADO

BY:


ROGER A. PARTRIDGE, Chair

ATTEST:


EMILY WRENN, Clerk to the Board

